

2006 Index to Volume 68 of *The American Biology Teacher*

This index includes everything published in *The American Biology Teacher* during 2006 (Volume 68) except filler material. Book reviews in the title index are listed with the names of the book authors(s) in parentheses; classroom technology reviews list the name of the producer in parentheses. In both cases, the reviews are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title, and Author. All entries include one of the key codes shown at right.

Subjects

Academic Controversy 5:43online
Acid 1:24I
Alcohol Effects 6:347A
Aflatoxin Contamination 8:492H
Allelopathy 4:242H
Anatomy 3:140A, 8:458A
Animal Behavior 1:56R, 2:121R
Anning, Mary 3:153H
Antibiotic Resistance 8:476I
Artificial Domiciles 4:29online
Astrobiology 1:7A
Base 1:24I
Behavior Neuroscience 5:304C
Beyond the Classroom 7:396A
Bioassay 4:242H
Biodiversity 3:149I, 4:213A, 5:285I, 7:86online
Biogenesis 1:55C
Biography 6:378R
Biology Bulletins 3:13online
Biology Education 6:357H
Biology First 7:86online
Biology of Mutations 4:254C
Biotechnology 1:36H, 7:98online, 9:544H
Birds 1:57R, 6:362H
Blood Spatter 3:159H
Botany Education 7:419H
Brassica rapa 9:530I
Brightfield Photomicrographs 5:307H
Bumble Bees 4:29online
Carbon Dioxide Assay 1:24I
Case-Based Learning 2:81A
Cellular Microbiology 6:378R
Cephalopods 8:504C
CHANCE Program 4:17online
Children's Books 2:119R, 4:255R, 6:379R, 9:570R
Children's Text Books 4:256R
Chromosomes 4:227I
Chromosomal Socks 2:106H
Chromatography 4:233H
Class Demonstrations 4:238H
Cloning 7:394F
Coliphage 6:354I
Conservation 3:172R
Content Courses 4:206A
Coral Reef Biology 7:438C
Critical Thinking 6:365H, 9:520F
Databases 7:91online
Definition of Life 6:330F
Demonstration 5:264D

Dinosaurs 7:439R
DNA Analysis 9:544H
DNA and Protein Structure Activities 5:303C
DNA Damage 5:280I
DNA Mini-Gels 9:544H
E. coli 5:296H
Ecology 2:120R, 5:285I, 5:305R
Ecology Lesson Materials 6:376C
Entomology 5:305R
Environmental Science 8:508R
Enzymes 2:99H
Evolution 3:1online, 3:170R, 5:35online, 5:275A, 9:570R
Evolution Lecture/Discussion 7:438C
Experimental Design 6:354I
Fecal Coliform 5:296H
Fermentation 4:25online
Field Guide 6:362H
Field Trips 6:61online, 6:67online
F.I.S.H. 4:227I
Fluorescence *in situ* Hybridization 4:227I
Forensic Entomology 7:402I
Forensic Science 3:159H, 9:523online
Formative Assessment 9:524A
Freeze Tolerance 1:29H
Gali Fly 1:29H
Garlic 4:242H
Genetic Disease 2:81A
Genetics 5:305R, 6:80online, 6:334A, 7:117online, 7:439R
Genotype-Phenotype Relationships 5:48online
Global Issues 2:119R
Goldenrod Galls 8:471I
Group Performances 4:238H
Herbicide Resistance 9:530I
Historical Perspectives on Science 4:200A
History of Science 3:153H
Honeybees 1:57R
Human Chemosensory Function 5:269A
Human Genealogy 2:69E, 4:198L
Human Genetics 2:118C
Human Genome 8:124online
Human Physiology 3:169C, 8:458A
Human Population Growth 3:168C
Hydrothermal Vents 1:7A
Insects 4:206A
Integrated Molecular Biology 8:108online
Interactive Learning 9:524A
Internet Tools 8:506C, 9:568R
Inquiry 5:54online, 6:334A, 7:390E, 8:454E
Inquiry-Based Instruction 6:342A, 9:518E
Kinetics 2:99H

A = Articles
B = Biology Today
C = Classroom Technology Reviews
D = Other Departments
E = Editorial
F = Features
I = Inquiries & Investigations
L = Letters
online = ABT Online
R = Book Reviews

Koan 9:520F
Learning Cycle 2:192I, 6:330F
Lipid Biology & Biochemistry 1:55C
Marine Biology 1:56R, 8:458A
Marine Biotechnology 6:377C
Mathematics 8:458A
Microarrays 3:8online
Microbiology 1:14I, 8:482H, 8:508R
Micro-Chemistry 4:233H
Microevolution 1:5E
Misconceptions 5:275A
Mitosis & Meiosis 2:106H
Mock Crime Scene 7:402I
Modeling 6:334A
Molecular Biology 1:36H, 9:567C
Molecular Genetics 4:253C
Molecular Model Building 8:464A
Multidisciplinary Science 3:170R
Multiple Choice Questions 5:275A, 6:67online
Mycobacteria 8:482H
Nature of Science 4:197E, 4:200A, 5:261E
Neurons 7:412H
Nucleic Acids 8:464A
Nutrient Consumption 7:424H
Online Labs 9:523online
Optimal Foraging 8:471I
Owl Pellets 9:523online
Paleontology 4:253C
Phage Research 8:482H
Photography 5:307H
Physics First Movement 3:134E
Physiology 6:72online
Plant Anatomy 9:523online
Plant Growth 2:73A
Plant Respiration 5:293H
Poster Presentations 9:550H
Prey Preference 4:221I
Problem-Based Learning 9:538I
Project Based Learning 2:88I
Prospective Teachers 4:206A
Respirometers 5:293H
Scientific Answers 7:441R
Scientific Method 1:14I,
Seeds 2:192I
Smell Test 5:269A
Snakes 4:221I
Spiders 6:347A
Student Research 2:88I
Teaching Analogy 7:412H
Toilet Paper 7:104online

2006 Index *continued*

Transgenic Plants	9:523online
Tree of Life	3:149I
Turtle Population Restoration	2:118C
University, High School Collaboration	3:140A
Urban Education	7:396A
Urban Green Space	4:213A
Viology	6:354I
Virtual DNA Manipulation	7:437C
Virtual Lab	9:523online
Wildlife Management	8:114online
Written Assignment	6:365 H
Writing in Biology	6:325E
Writing to Learn	7:419H

Titles

ARTICLES

An Integrated Molecular Biology Research Project for High School Students	8:108online
Astrobiology: Using Current Research to Invigorate Science Curricula	1:7A
Biology First: A History of the Grade Placement of High School Biology	7:86online
The CHANCE Program—Promoting Learning for Teachers & Students via Experience & Inquiry	4:17online
The Elizabeth Towns Incident: An Inquiry-Based Approach to Learning Anatomy Developed Through High School—University Collaboration	3:140A
Do Online Labs Work: An Assessment of an Online Lab on Cell Division	9:523online
The Effects of Alcohol on Spiders	6:347A
The Evolution Solution: Teaching Evolution Without Conflict	3:1online
Examination of Human Chemosensory Function	5:269A
Exploring Biotechnology Using CASE-Based Multimedia	2:81A
Field Trips as Cognitive Motivators for High Level Science Learning	6:6online
Field Trips as Reciprocal Teaching Strategy to Create Multiple-Choice Exam Questions	6:67online
How Biology Students in Minnesota View Evolution, the Teaching of Evolution & the Evolution-Creationism Controversy	5:35online
Involving School Children in the Establishment of a Long-Term Plant Biodiversity Study of an Urban Green Space	4:213A
Lipid Determination & Kidney Fat Index: An Experiment for Undergraduate Students in Wildlife Management	8:114online
Missing "Links" in Bioinformatics Education: Expanding Students' Conceptions of Bioinformatics Using a Biodiversity Database of Living & Fossil Reef Corals	7:91online
Modeling & Inquiry in a High School Genetics Class	6:334A
Moving From Didactic to Inquiry-Based Instruction in a Science Laboratory	6:342A
Numbers, Neurons & Tides Oh My! Mathematics the Forgotten Tool in Biology	8:458A
Problem Solving Modules in Large Introductory Biology Lectures Enhance Student Understanding	9:524A

Science As Story: Communicating the Nature of Science Through Historical Perspectives on Science	4:200A
Structured Academic Controversy: A Peaceful Approach to Controversial Issues	5:43online
Students' Ideas About Plants & Plant Growth	2:73A
Teaching About Designer Babies & Genetically Modified Foods: Encouraging the Teaching of Biotechnology in Secondary Schools	7:98online
Teaching with Insects: An Applied Science Course for Supporting Elementary Teachers' Scientific Inquiry	4:206A
Textbooks: Expectations vs. Reality the DNA Story	8:464A
Urban Teens Exploring Museums: Science Experiences Beyond the Classroom	7:396A
Using a Reciprocal Teaching Strategy To Create Multiple-Choice Exam Questions	6:67online
Using Discussion of Multiple-Choice Questions to Help Students Identify Misconceptions & Reconstruct Their Understanding	5:275A
Using Manipulative To Teach Basic Mendelian Genetics Concepts	8:117online

BIOLOGY TODAY

Biology in Rome	6:368B
The Biology of Light	4:248B
The Darwin Industry	3:163B
Deeper into DNA	9:563B
Leaves in Infinite Variety	1:49B
The Passion of Doing Science	7:431B
Synthetic Design	2:113B
Thinking in Pictures	5:299
Think Small	8:499B

BOOK REVIEWS

The Anatomy of the Sea (D. Ponsonby & G. Dussart)	1:56R
Anthrax: Deadly Diseases and Epidemics (J.M. Decker)	8:508R
A Sand County Almanac with Essays on Conservation (A. Leopold)	3:172R
The Behavior of Animals—Mechanisms, Function, and Evolution (J.J. Bolhuis & L. Giraldeau, Eds.)	1:56R
Big and Small: An Animal Opposites Book (L. Bullard)	9:571R
The Big Bug Search (C. Young)	9:570R
Can a Guy Get Pregnant?: Scientific Answers to Everyday (and Not-So-Everyday) Questions (B. Sones & R. Sones)	7:441R
Carolina's Story: Sea Turtles Get Sick Too! (D. Rathmell)	2:119R
Cellular Microbiology (2 nd Ed.) (P. Cossart, P. Boquet, S. Normark & R. Rappuoli, Eds.)	6:378R
Coming to Life: How Genes Drive Development (C. Nusslein-Vollhard)	7:439R
Dinosaurs of the World (M. Norell, T. Holtz & M. Genton)	7:439R
Do Bees Make Butter? A Book About Things Animals Make (M. Dahl)	4:255R
Do Dog Make Dessert? A Book About How Animals Help Humans (M. Dahl)	4:255R
Do Ducks Live in the Desert? A Book About Where Animals Live (M. Dahl)	4:255R
Do Frogs Have Fur? A Book About Animal Coats and	

Coverings (M. Dahl)	4:255R
Do Salamanders Spit? A Book About How Animals Protect Themselves (M. Dahl)	8:508R
Do Squirrels Swarm? A Book About Animal Groups (M. Dahl)	4:255R
Dr. Tatiana's Sex Advice to All Creation (O. Judson)	2:121R
Ebola: Deadly Diseases and Epidemics (T.C. Smith)	8:508R
The Evolution—Creation Struggle (M. Ruse)	3:170R
Fast and Slow: An Animal Opposites Book (L. Bullard)	9:571R
Field Notes from a Catastrophe: Man, Nature, and Climate Change (E. Kolbert)	8:508R
Great Dinosaur Search (R. Heywood)	9:570R
Great Plant Earth Search (E. Helbrough)	9:570R
The Great Undersea Search (K. Needham)	9:570R
I Am A Dolphin (D.R. Stille)	4:255R
I Am A Fish (D.R. Stille)	4:255R
I Am A Seal (D.R. Stille)	4:255R
I Am A Sea Turtle (D.R. Stille)	4:255R
I Am A Shark (D.R. Stille)	4:255R
I Am A Whale (D.R. Stille)	4:255R
Lanstrath's Hive and the Honey-Bee: The Classic Beekeeper's Manual (L.L. Langstroth)	1:57R
Land of Ghosts: The Braided Lives of People and the Forest in Far Western Amazonia (D.G. Campbell)	5:305R
Locust (J.A. Lockwood)	5:305R
Long and Short: An Animal Opposites Book (L. Bullard)	9:571R
Loud and Quiet: An Animal Opposites Book (L. Bullard)	9:571R
Outgrowing the Earth: The Food Security Challenge in an Age of Falling Water Tables and Rising Temperatures (L.R. Brown)	2:120R
Paradigms on Pilgrimage: Creationism, Paleontology, and Biblical Interpretation (S.J. Godfrey)	9:570R
Rene Dubos, Friend of the Good Earth: Microbiologists, Medical Scientist, Environmentalist (C.L. Moberg)	6:378R
Scientists Debate Gaia (S.H. Schneider, J.R. Miller, E. Crist & P.J. Boston, Eds.)	3:170R
Smooth and Rough: An Animal Opposites Book (L. Bullard)	9:571R
State of the World 2005: Redefining Global Security (L. Starke, Ed.)	2:119R
Teaching Green—The Elementary Years: Hands On Learning In Grades K. (T. Grant & G. Littlejohn, Eds.)	4:256R
Trace Your Roots with DNA: Using Genetic Tests to Explore Your Family Tree (M. Smoienyak & A. Turner)	5:305R
Water Beds: Sleeping in the Ocean (G.L. Karwoski)	6:379R
Wet and Dry: An Animal Opposites Book (L. Bullard)	9:571R
What's That Bird: Getting to Know the Birds Around You Coast to Coast (J. Choiniere & C.M. Golding)	1:57R

CLASSROOM TECHNOLOGY REVIEWS

Awesome Oceans (Biotech Publishing)	6:377C
Biology and Human Behavior: The Neurological Origins of Individuality 2 nd Ed. (The Teaching Company)	5:304C
The Cephalopod Page	8:504C
Coincidence in Paradise (First Run/Carus Films)	4:253C
Coral Reef Multimedia Project (N. Kuntz & F. Rohwer)	7:438C
Create A Graph (NCES)	8:506C
DNA and Proteins (O. Oud & G. Richards)	4:253C

Ecology (Biozone International)	6:376C
Evolution: Constant Change and Common Threads (HMM)	7:438C
Exploring DNA Structure (Geospiza, Inc.)	5:303C
Heredity In a Human Context (O. Oud & G. Rickards)	2:118C
Human Physiology with Vernier (D. Gordon & S.L. Gordon, M.D.)	3:169C
Inside Cancer (Dolan DNA Learning Center)	9:567C
The Last Journey for the Leatherback? (Sea Turtle Restoration Project)	2:118C
Mutations (O. Oud & G. Rickards)	4:254C
NoteStar (The Advance Learning Technology in Education Consortia)	9:569C
OnScreen DNA (OnScreen Science)	7:437C
Origin of Life: What Science Has to Say (First Run/Carus Films)	1:55C
PersuadeStar (The Advance Learning Technology in Education Consortia)	9:568C
Population Reference Bureau	3:168C
Science of Fat (Howard Hughes Medical Institute Holiday Lecture Series 2004)	1:55C
United Nations Population Division Home Page	3:168C

EDITORIALS



A Return to the Community: Inquiry in Action	9:518E
Beyond the Lab Report: Why We Must Encourage More Writing in Biology	6:325E
High School Biology & the Physics First Movement	3:134E
Human Genealogy: How Wide & Deep Do Our Genetic Connections Go?	2:69E
How Inquiry Could Contribute to the Prepared Mind	8:454E
Inquiry: Does It Favor the Prepared Mind?	7:390E
Macroevolution: Alive & Well in Sticklebacks	1:5E
The Importance of Teaching the Nature of Science	4:197E
The Importance of Teaching the Nature of Science: Helping Our Students Battle Pseudoscientific Ideas	5:261E

HOW-TO-DO-ITS

An Aromatic Adventure with Allelopathy: Using Garlic to Study Allelopathy in the Classroom	4:242H
An Integrated Limnology, Microbiology & Chemistry Exercise for Teaching Summer Lake Stratification, Nutrient Consumption & Chemical Thermodynamics	7:424H
A Simple & Rapid ELISA for Detecting Aflatoxin Contamination in Corn	8:492H
A Written Media-Review Project That Reinforces Introductory Biology Topics & Promotes Critical Thinking	6:365H
A Writing Template for Probing Students' Botanical Sense of Place	7:419H
Biology Bulletins Revisited	3:13online
Creating & Evaluating Artificial Domiciles for Bumble Bees	4:29online
Demonstrating Biological Principles Efficiently & Effectively: The Overhead is More Than Just a Lighted Chalkboard	6:357H
Developing Inquiry-Based Labs Using Micro-Column Chromatography	4:233H
How Neurons Work: An Analogy & Demonstration Using a Sparkler & a Frying Pan	7:412H
Mary Anning: She's More Than "Seller of Sea Shells at the Sea Shore"	3:153H
Medium Velocity Scatter Creation by Mousetraps in a Forensic Science Laboratory	3:159H

The Science Bank

Celebrating its 10th Anniversary

Animalearn
Animals, Ethics, and Education

Contact Animalearn, curator of The Science Bank, America's number one free loan program for biology educators.

Choose from over 300 FREE products on our website!

www.Animalearn.org • info@animalearn.org • (800)729-2287

Method for Developing a Standard Protocol for Capturing & Storing Brightfield Photomicrographs	5:307H
Optical Brighteners in Laundry Detergents Help Us To Determine the Source of Bacterial Contamination	5:296H
Phage-Finding Using <i>Mycobacteria</i> : A Secondary School of Undergraduate Research Module with the Potential to Gain Scientific Authorship	8:482H
Poster Presentations: Conceptualizing, Constructing & Critiquing	9:550H
Running DNA Mini-Gels in 20 Minutes or Less Using Sodium Boric Acid Buffer	9:544H
Simple, Inexpensive, Respirometers & Demonstrations Where Plants Do the Unexpected: Give Off Carbon Dioxide	5:293H
Teaching Molecular Biological Techniques in a Research Content	1:36H
Technology for the Birds: An Electronic Field Guide of Bird Study Incorporating Sight & Sound	6:362H
Trekking Through The Human Genome: An Individualized Laboratory Project	8:124online
Use of the g11 Mutant & the CA-rop2 Transgenic Plants of <i>Arabidopsis thaliana</i> in the Biology Laboratory Course	9:523online
Using "Chromosomal Socks" to Demonstrate Ploidy in Mitosis & Meiosis	2:106H
Using Group Performances To Demonstrate Concepts in Large Biology Classes	4:238H
Using Trypsin & Soybean Trypsin Inhibitor To Teach Principles of Enzyme Kinetics	2:99H
Winter Biology & Freeze Tolerance in the Goldenrod Gall Fly	1:29H

INQUIRIES & INVESTIGATIONS

A Chemosensory Adaptation Module for the Physiology Laboratory Directed <i>C. elegans</i>	6:72online
An Identification Key to the Rodent Prey in Owl Pellets from the Northwestern & Southwestern United States	9:523online
Are Three Sheets Enough? Using Toilet Paper To Teach	

Science & Mathematics	7:104online
Assessing Inquiry Process Skills in the Lab Using a Fast, Simple, Inexpensive Fermentation Model System	4:25online
Biodiversity & Ecosystem Functioning: Exploring Principles of Ecology with Agricultural Plants	5:285I
Cookie-ases: Interactive Models for Teaching Genotype-Phenotype Relationships	5:48online
Does Herbicide Resistance Have a Cost in <i>Brassica rapa</i> ?	9:530I
FISH-ing for Genes-Modeling Fluorescence in situ Hybridization	4:227I
Getting Back to Basics (& Acids)	1:24I
Human Gene Discovery Laboratory: A Problem-Based Learning Experience	9:538I
Inquiry-Based Exercise for Demonstrating Prey Preference in Snakes	4:221I
Inquiry, Observation & Expression: Be Creative but Stay Genuine!	5:54online
Inquiry With Seeds to Meet the Science Education Standards	2:92I
Introduction to Biological Research: A Laboratory Course in Microbiology	1:14I
Investigating DNA Damage	5:280I
Leaf Stomata as Bioindicators: Stimulating Student Research	2:88I
Plants & Perpetrators: Forensic Investigation in the Biology Classroom	9:523online
Recreating Death's Acre in the School Yard: Using Pig Carcasses as Model Corpses to Teach Concepts of Forensic Entomology & Ecological Succession ...	7:402I
Seeing the Forest Through the Trees: Helping Students Appreciate Life's Diversity By Building the Tree of Life	3:149I
Testing Optimal Foraging Theory Using Bird Predation on Goldenrod Galls	8:471I
Virus Hunters: The Science of Applied Research	6:354I
Why Finish Your Antibiotics?: A Novel, Hands-On, Classroom Approach for Teaching the Dynamics of Antibiotic Resistance	8:476I

2006 Index *continued*

OTHER

Energy & Evolution	2:71L
Human Genealogy	4:198L
Quick Fix	5:264F, 6:80online, 6:330F, 7:394F, 9:520F
Sacred Bovines	6:372F

Authors

Abramson, Charles L.	4:221I
Allchin, Douglas	6:372F
Almeida, Sylvia	4:213A
Asson-Batres	5:307H
Atkins, Thomas	6:80online
Audet, Richard H.	3:13online
Baker, William P.	4:227I, 6:354I
Baltezare, Joan M.	9:550H
Barclay, Gerry	5:261E
Barden-Gabbe, Laura M.	4:233H, 6:357H
Barman, Charles R.	2:73A
Barman, Natalie S.	2:73A
Barnard, Betsy	3:8online
Beecham, Brady	4:29online
Barrow, Lloyd H.	2:92I
Bergland, Mark	2:81A
Bhattacharjee, J.K.	2:69E, 4:198L
Bielec, Barbara	9:544H
Bieme-Ndi, Carine	7:402I
Black, Simon	2:71L
Bombaugh, Ruth	4:213A
Bonds, Wesley D.	9:538I
Boyd, Amy E.	9:523online
Budd, Ann F.	7:91online
Bush, Stephen P.	5:280I
Bybee, Rodgers	3:134E, 8:454E
Cardozo, David Lopes	1:14I
Carr, Edward A.	8:108online
Cartier, Jennifer L.	6:334A
Case, Steven B.	2:88I
Cerbin, William	9:524A
Charney, Jeff	8:108online
Chayko, Catherine A.	8:476I
Chinnici, Joseph P.	2:106H
Clayton, Sonia Rahmati	3:140A
Clary, Renee M.	3:153H, 7:419H
Coggins, T. Chad	1:36H
Cooper, Scott	9:524A
Cosentino, Bradley J.	9:523online
Croasdale, William	7:390E
Cross, Victor E.	6:347A
Diouf, Boucar	8:114online
Dudley, Aimee M.	1:14I
Dunnivant, Frank M.	7:424H
Duranczyk, Irene	6:67online
Ellis, Marion D.	4:29online
Elwess, Nancy L.	5:54online
Emmons, Jean	2:81A
Flammer, Larry	3:1online, 4:197E
Flannery, Maura C.	1:49B, 2:119B, 3:163B, 4:248B, 5:299B, 6:368B, 7:431B, 8:499B, 9:563B
Fearing-Haberman, Vickie L.	4:242H
Friedrichsen, Patricia Meis	4:206A
Froehle, Ann Marie	5:35online
Gardner, Anne	6:325E
Gardner, April	3:134E

Gitman, Sharon L.	9:523online
Glickstein, Neil	5:296H
Golick, Douglas A.	4:29online
Greenwald, Barry	5:35online
Gregg, T.G.	2:69E, 4:198L
Griff, Edwin R.	7:412H
Grumbine, Richard Alan	8:117online
Guill, J. Michael	6:365H
Guinee, Meghan	7:439R, 8:508R, 9:570R
Guzman, Sandra M.	7:419H
Haefner, Leigh A.	4:206A
Hager, Stephen B.	9:523online
Hanner, Deborah	9:524A
Hart, Peter E.	5:280I
Haskell, Neal H.	7:402I
Hatch, Jay	6:67online
Heim, Werner G.	4:198L
Heppner, Frank H.	7:390E
Herr, Julie	2:99H
Hollister, Rhiannon	2:99H
Honeycutt, Kimberly A.	3:140A
Howard, David R.	2:99H
Hurley, Marlene M.	6:61online
Ingram, Ella L.	5:275A
Jacobs, Jr., W.R.	8:482H
Janssen, G.R.	2:69E, 4:198L
Jarvis-Uetz, Michelle	2:81A
Jenkins, Kristin P.	9:544H
Jensen, Murray	6:67online
Jones, Carleton Buck	4:227I
Kipe-Nolt, Judith A.	8:476I
Khourey-Bowers, Claudia	5:43online
Kieman, Julie	5:35online
Kirk, Karen E.	8:124online
Kisiel, James	7:396A
Klyczek, Karen	2:81A
Knabb, Maureen T.	4:25online
Kouttab, Karen R.	7:390E
Krantz, Patrick D.	2:81I
Larsen, Kristie	7:402I
Latourelle, Sandra M.	5:54online
Lee Jr., Richard E.	1:29H
Lee, Yer	7:402I
Leslie, Glenda	7:98online
Leyva, Kathryn	6:354I
Lindblom, Tim	6:72online
Lord, Thomas	6:342A
Lundeberg, Mary	2:81A
Lupton, Quent	9:520F
Mackenzie, Ann Haley	5:264F, 6:325E, 6:330F, 9:518E
Mal, Tarum K.	4:213A
Marsh, Karen	2:81A
Martin, Christine	2:81A
Marx, Joseph G.	3:140A
McLaughlin, Jacqueline S.	4:17online
McNair, Shannon	2:73A
Mills, David K.	7:402I
Miquith, Geraldine	4:25online
Moffitt, Deborah L.	4:233H
Moore, Randy	5:35online, 6:67online
Moreno, Nancy P.	3:140A
Nassif, Thomas Harttung	1:7A
Nehm, Ross H.	7:91online
Nelson, Craig E.	5:275A

Neth, Somalin Zaroh	2:106H
Newbrey, Michael G.	9:550H
Newell, Sandra J.	9:530I
O'Connor, Eileen	5:285I
Oller, Anna R.	3:159H
Orkiszewski, Terri	6:342A
Ortiz, Mary Theresa	8:458A
Paoletta, Sr. Mary Jane	9:538I
Pauw, Daniel	3:149I
Pauw, Peter G.	3:149I
Place, Aaron J.	4:221I
Platt, James E.	1:5E
Price, Roxanne	1:56R, 2:119R, 3:170R, 4:255R, 5:305R, 6:378R
Reuter, Jewel	8:504R, 9:567R
Rhodes, Sam	1:24I
Rioux, Pierre	8:114online
Robbins, Dennis M.	7:86online
Roderick, Joyce	6:80online
Ruesink, Jennifer	5:285I
Russell, Eric M.	5:280I
Sandro, Luke H.	1:29H
Sayed, Nabil	5:269A
Sayed, Samir	5:269A
Seipelt, Rebecca L.	5:48online
Schibeci, Renato	7:98online
Schoenly, Kenneth G.	7:402I
Schwebach, J. Reid	8:482H
Sheppard, Keith	7:86online
Sherman, Leah R.	2:106H
Shimabukuro, Mary A.	4:242H
Shneyder, Artyom V.	5:307H
Shonk, Kevin	6:362H
Smutzer, Gregory	5:269A
Sofer, William	8:108online
Somdahl, Chas	6:67online
Sparks, Grace	5:285I
Staats, Susan	6:67online
Stansfield, William D.	8:464A
Staub, Nancy L.	3:149I
Stewart, Jim	6:334A
Stein, Mary	2:73A
Stiller, John W.	1:36H
Sweet, Jennifer	2:81A
VanPutte, Robb	8:492H
Vazquez, Jose	1:55C, 2:118C, 3:168C, 4:253C, 5:303C, 6:376C, 7:437C
Vershon, Andrew K.	8:108online
Wandersee, James H.	3:153H, 7:419H
Wassmer, Gary T.	8:476I
Weck, Robert	8:492H
Weiland, Jonathan	8:124online
Weise, Lisa	5:293H
Wellnitz, Todd	4:238H
Werner, Joy	2:81A
Wieder, Will	4:200A
Wilcox, David L.	4:198L
Woolverton, Christopher J.	7:104online
Woolverton, Lyssa N.	7:104online
Yahnke, Christopher	8:471I
Yashon, Ronnee	7:394F
Zeller, Nancy	1:7A
Zemba-Saul, Carla	4:206A
Zheng, Zhi-Liang	9:523online
Zoellner, Brian	6:334A

